**Type SY e-Rated® Distribution TransFilter™**

Ultra-Efficient, Phase Current Balancing Isolation Transformer for Phase-to-Phase Connected Server Loads with an integrated Type TPM Transformer Performance Meter™

### Ultra-High Efficiency
- Exceeds NEMA TP 1-2002 and CSA C802.2-12 efficiency requirements
- Exceeds NEMA Premium® Efficiency Transformer Program qualification requirements
- Exceeds pre-2016 [10 CFR §431.196 (a)(1)] and post-Jan 1, 2016 [10 CFR §431.196 (a)(2)] U.S. DOE efficiency legislation
- Meets or exceeds previously proposed U.S. DOE efficiency legislation including Candidate Standard Level / Trial Standard Level (CSL/TSL) 3 and 4 efficiencies
- Ultra-low Excitation (no-load) Losses provide high efficiency during periods of light-loading (<15% FL)
- Significantly lower Impedance (load) Losses provide high efficiency, and reduce temperature rise and A/C loading during periods of heavier loading (>15% FL)
- Peak efficiency can be matched to anticipated or measured average loading above 35% full load

### Additional Benefits
- Provides the most attractive payback & ROI in the industry
- Reduces energy & lifecycle costs
- Financial benefits increase with rising energy costs
- Transformer kVA ratings can be matched to anticipated or measured peak loading
- Designs can be optimized to limit inrush, short-circuit and arc flash levels
- Reduces environmental impact consistent with Green Building™ initiatives
- Enclosure size can be altered to match available space
- Standard sound level is 3dB (50%) below NEMA ST 20 requirements
- Optional Quiet Transformers are available at 6dB (75%) or 9dB (87.5%) below NEMA ST 20 requirements

### Product Description
Type SY e-Rated® low voltage dry-type isolation transformers exceed all existing and pending energy efficiency requirements. Energy efficiency requirements are determined at 35% of the transformer’s full load (FL) rating. As a result, manufacturers generally optimize their transformers’ efficiencies at approximately 35% FL.

Type SY transformers’ ultra-low Excitation (no-load) Losses provide high efficiency during periods of light-loading (<15% FL). This benefit is achieved by using higher quality, grain oriented silicon core steel in the Unicore™ cores of lower kVA ratings and in the full and step-lap miter-cut cores, with reduced laminations per group, in higher kVA ratings.

Unlike Excitation Losses, which are constant from no-load to full-load, Impedance (load) Losses increase rapidly above 15% FL; particularly when the transformer’s loads are nonlinear. To maintain energy efficiency, Type SY e-Rated® transformers’ peak efficiencies can be matched to anticipated or measured average loading above 35% FL.

### Required vs. PQI Energy Efficiencies

<table>
<thead>
<tr>
<th>kVA</th>
<th>NEMA TP 1-2002</th>
<th>NEMA Premium</th>
<th>DOE 2016</th>
<th>PQI Z3 exceeds CSL 3</th>
<th>PQI Z3+ exceeds CSL 4</th>
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<tr>
<td>15</td>
<td>97.00</td>
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<td>97.89</td>
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</table>

Notes:
1. Efficiency values are measured at 35% of nameplate rating.
2. The efficiency of transformers manufactured after January 1, 2007, but before January 1, 2016 must meet the efficiency requirements of NEMA TP 1-2002 (US) or CSA C802.2-12 (Canada).
3. The efficiency of transformers manufactured after January 1, 2016 must meet the US DOE 2016 efficiency requirements.
4. PQI Z3 & Z4 efficiencies exceed the requirements of DOE Candidate Standard Level 3 & 4 (CSL 3 & CSL 4) respectively.

### Ultra-Low Losses

#### % Lower Losses Comparisons

Type SY Transformers with Z3 and Optional Z3+ & Z4 Efficiencies, vs. NEMA TP 1, NEMA Premium™ & US DOE 2016 Efficiencies
Type SY e-Rated® Ultra-Efficient, Low Voltage, Dry-Type Isolation Transformer

<table>
<thead>
<tr>
<th>Industry Standard kVA Rating</th>
<th>Approximate Weight (lbs.)</th>
<th>Standard Enclosure No. Based on Efficiency Levels &amp; Options</th>
<th>Z3</th>
<th>Z3+</th>
<th>Z4</th>
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<td>#6</td>
<td>#7</td>
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<td>3200</td>
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</table>

To meet CSA C802.4 and nationalgrid® ‘right sizing’ recommendations, nonstandard kVA ratings, up to 1000kVA, are available upon request.

| Standard Enclosure Numbers and Dimensions | #6 – 20.50” W x 20.75” D x 26.25” H | #7 – 34.00” W x 38.00” D x 46.00” H | #8 – 60.00” W x 55.00” D x 69.00” H |

To accommodate space limitations, enclosure dimensions can normally be adjusted to meet installation requirements, at no additional cost.

Notes:
The weights & dimensions shown apply to three-phase, single output transformers. Options, such as higher K-Ratings, aluminum windings, lower temperature rise, lower weights & dimensions. Enclosure size can be altered to match available space. Contact PQI for detailed product information for other than standard configurations.

Technical Specifications

Type:
SY – Delta/Wye (modified)

Primary-Secondary Phase-Shift:
-30° (as required)

Voltage Class:
1.2kV

Insulation Class:
R (220°C) Nomex

BIL Rating:
10kV (Std. for Class)

Cooling:
ANN (Air, Internal/External Circ., Natural)

Seismic Withstand:
Per IBC & CBC requirements with OSHPD Seismic Certification (Sos = 2.1g)

Certifications:

Related Standards:

Listings:
UL Listed and CSA Approved

Warranty:
25 Years Pro-rated

Product Selection
Frequency:
60Hz, 50Hz, 400Hz, Other

Ratings:
009 – 1000kVA

Primary Voltage:
600/346, 480/277, 415/240, 240, 208/120, Other

Secondary Voltage:
600/346, 480/277, 415/240, 240, 208/120, Other

Temperature Rise:
115°C [1], 105°C, 80°C, Other

K-Factor:
K-4 [1], K-9

<Taps):
4 Taps, ±2.5%, ±5% [1]
6 Taps, ±2.5%, ±5%, +7.5%, +10% [1]

Low Sound:
3dB below NEMA ST 20 [1]
6dB below NEMA ST 20 (LS6)
9dB below NEMA ST 20 (LS9)

Enclosure:
NEMA 3R [1]
NEMA 3R w/ Weather Shield (N3R), NEMA 4 (N4), 4X (N4X)

Enclosure Color:
PQI White [1]
ANSI 61 Gray (61), Other

Winding Material:
Copper [1], Aluminum (Al)

Efficiency:
Exceeds DOE CSL 3 (Z3) [1]
Exceeds Z3 (Z3+)
Exceeds DOE CSL 4 (Z4)

Options
1. Electrostatic Shield:
Single (ES), Dual (2ES), Triple (3ES)

2. Low Inrush:
Four times Full Load Current (4xIR)

3. Thermal Sensors (TS)

4. Transformer Power Meter (TM)

5. TVSS:
50kA Mode (TVSS50),
100kA Mode (TVSS100), Other

6. Circuit Breaker(s) (CB)

Model Number Sequencing

Sample Model Number
SY-60-075-480/240:1139-115-K9-6T-AL-ES-Z4

Product Selection Note [1]
Selections that are identified as ‘standard’ are not required when creating a Model Number.

Transformer Application
Type SY transformers’ 240-volt or 230-volt secondary windings are connected in a modified ‘wye’ configuration which is solidly grounded. This configuration clamps their phase-to-ground voltages at 139-volts (240V/3) or 133-volt (230V/3) during normal operation or a phase-to-ground system fault. The transformers’ 240/230-volt outputs reduce their servers’ load currents by 15.4% and I2R losses by more than 33.2%, when compared to conventional 208-volt sources. This results in a matching reduction in generated heat and A/C loading, and increase in efficiency.

Operating the feeder circuits and transformer output at 240 or 230-volts will produce similar load current and I2R loss reductions. Although most of these circuits are outside the rack enclosures, power and AC loads will be reduced.

Type SY transformer core and coils are available for installation in Power Distribution Units. They can be configured to match virtually any requirement.

The PQI Solution

Power Quality International’s Application Engineers use IEEE Std. C57.110 and CSA C802.5 compliant engineering software (The PQI Calculator™) to quickly and accurately determine and compare the losses and efficiencies of any two transformers under any anticipated or measured load profile. The software can also be used to compare an existing and proposed transformer in a replacement scenario.

Given the cost of each transformer or a single transformer in a replacement scenario and the utility rates, the software calculates the annual energy savings, including A/C costs, payback on incremental or replacement costs, return-on-investment and EPA environmental benefits. PQI offers these analytical services, with recommendations, on a ‘no charge’ basis.

AllSpecifications are subject to change without notice.

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